Amendments to the Claims:

1.-8. (canceled)

9. (currently amended) A diagnostic system for a check valve of a positive displacement pump having a solid-borne sound sensor, comprising:

a calculating device <u>configured</u> to calculate a first <u>operative</u> sound level of a first <u>operative</u> sound signal recorded in a closed state of <u>a-the</u> valve <u>induced during operation of the pump</u> and to calculate a second <u>operative</u> sound level of a second value of a second <u>operative</u> sound signal recorded in an open state of the valve <u>induced during operation of the pump</u>, wherein a first sound value is determined based on a last sound signal recorded in the closed state and a second value is determined based on a last sound signal recorded in the open state;

an evaluation device for <u>configured to determining determine</u> the <u>a</u> valve state of the valve; and

a signal output for displaying the <u>a</u> fault if the deviation of the first sound level determined for the closed state of the valve -from the second sound level determined for the open state of the valve exceeds a pre-determinable threshold value.

- 10. (currently amended) The diagnostic system in accordance with claim 109, wherein the first value is determined based on a last sound signal recorded in the closed state and the second value is determined based on a last sound signal recorded in the open state.
- 11. (previously presented) The diagnostic system in accordance with claim 10, wherein the valve is a check valve of the positive displacement pump.
- 12. (previously presented) The diagnostic system in accordance with claim 11, wherein the evaluation device determines the valve state based on the first sound signal recorded and/or the second sound signal recorded.

13.-20. (canceled)